

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Jean-Claude PADOY

Serial no.

Filed For

with an effective filing date of November 11, 2003

MEASURING DEVICE FOR A HEAT FLUX

Group Art Unit

Docket

Examiner

NITROS P167US

The Commissioner for Patents U.S. Patent & Trademark Office P. O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Dear Sir:

In connection with this matter, the Applicant hereby attaches United States Patent Office Form PTO/SB/08a and copies of the information listed in the enclosed PTO/SB/08a form, unless otherwise indicated on such Form.

The concise explanation, concerning the now submitted foreign language documents, is found either on page 1 of the specification of the present application or on the submitted International Search Report (see MPEP § 609).

In the event that there are any fee deficiencies or additional fees are payable, please charge the same or credit any overpayment to our Deposit Account (Account No. 04-0213).

Respectfully submitted,

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JC06 Rec'd PCT/PTO 12 MAY 2005

PTO/SB/08a (08-03)

Approf use through 07/31/2006: OMB 0651-0031

U.S. Patent and Tradema ce, U.S. DEPARTMENT OF COMMERCE

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Substitute for form 1449A/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Complete if Known						
				Appli	Application Number ,			40/534730			
				Filing	Filing Date		with an effective filing date of November 11, 2003				
(Use as many sheets as necessary)					First Named Inventor		Jean-Claude PADOY				
					Art Unit						
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			U.	S. PATEN	T DOC	JMENTS					
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		NON PATE	NT LITERATURE DOCUMEN	ITS					
Examiner Initials*									
	1	"INTEGRAL PLUG-TYPE HEAT-FLUX GAUGE" NTIS TECH NOTES, US DEPT. OF COMMERCE. SPRINGFIELD, VA. 1992, pages 34, 1-2, XP000287850 ISSN: 0889-8464 cited in the application the whole document (TO FOLLOW)							
	2	FIGLOIOLA R S ET AL: "BOUNDARY CONDITION INFLUENCES ON THE EFFECTIVE AREA OF A LOCAL HEATFLUX PROBE" MEASUREMENT SCIENCE AND TECHNOLOGY, IOP PUBLISHING, BRISTOL, GB, vol. 7, no. 10, 1 October 1996, pages 1439-1443, XP000632229 ISSN: 0957-0233 cited in the application the whole document (TO FOLLOW)							
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